Sim & McBurney

Patent and Trade Mark Agents

se Quote

1038-588 MIS:jb

Your ref.

Writer's Ext.

239

330 University Avenue 6th floor Toronto, Canada M5G 1R7

Telephone (416) 595-1155 Cable "Simbas" Toronto Fax (416) 595-1163 Telex 065-24567 Simbas

PETER W. MCBURNEY MICHAEL I. STEWART ROGER T. HUGHES, Q.C. TONI POLSON ASHTON JOHN H. WOODLEY KENNETH D. MCKAY Brenda L. Boardman TIMOTHY M. LOWMAN STEPHEN M. LANE ARTHUR B. RENAUD STEPHEN J. PERRY PATRICIA A. RAE THOMAS T. RIEDER WARREN J. GALLOWAY JOHN N. ÁLLPORT DAVID A. RUSTON DEBRA L. MONTGOMERY DAVID R. WYRSTIUK GILLIAN M. SMITH

TECHNICAL ASSISTANT LOLA BARTOSZEWICZ, Ph.D.

January 20, 1997

## BY COURIER

The Commissioner of Patents and Trademarks, Washington, D.C. 20231, U.S.A.

Dear Sir:

U.S. Application No. 08/634,039 Applicant: Denis P. Snider et al.

Filed: April 17, 1996

ANTIGENS HAVING A TARGETING MOIETY SPECIFIC FOR ANTIGEN PRESENTING CELLS

FOR INTRANASAL IMMUNIZATION

Further to our Petition to Correct Inventorship forwarded to the PTO November 22, 1996, we now enclose the executed Consent of the Assignee, McMaster University.

Yours very truly,

Michael I. Stewart Req. No. 24,973

39 21n THE UNITED STATES PATENT AND TRADEMARK OFFICE
Our Ref: 1038-588 MIS:jb

In it application

Application No.:

08/634,039

Applicant:

Denis P. Snider

Title:

METHODS AND COMPOSITIONS CONTAINING

ANTIGENS HAVING A TARGETING MOIETY.

SPECIFIC FOR ANTIGEN PRESENTING CELLS

FOR INTRANASAL IMMUNIZATION

Filed:

April 17, 1996

Group No.:
Examiner:

Consent of Assignee to Correction of Inventorship

We, McMaster University, of 1200 Main Street West, Hamilton, Ontario, Canada, L8N 3Z5, the Assignee of Denis P. Snider and owner by contract of the invention which is the subject of this application, hereby consent to the correction of inventorship in this application from joint inventors Denis P. Snider, Brian J. Underdown and Mark R. McDermott to a single inventor Denis P. Snider.

Signed at Hamilton, Ontario, Canada, this

day of

1996

McMaster University

h.r.

DR. M.R. MODERMOTT, DIRECTOR

RESEARCH CONTRADIO & HAT LECTUAL PROPERTY